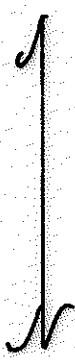
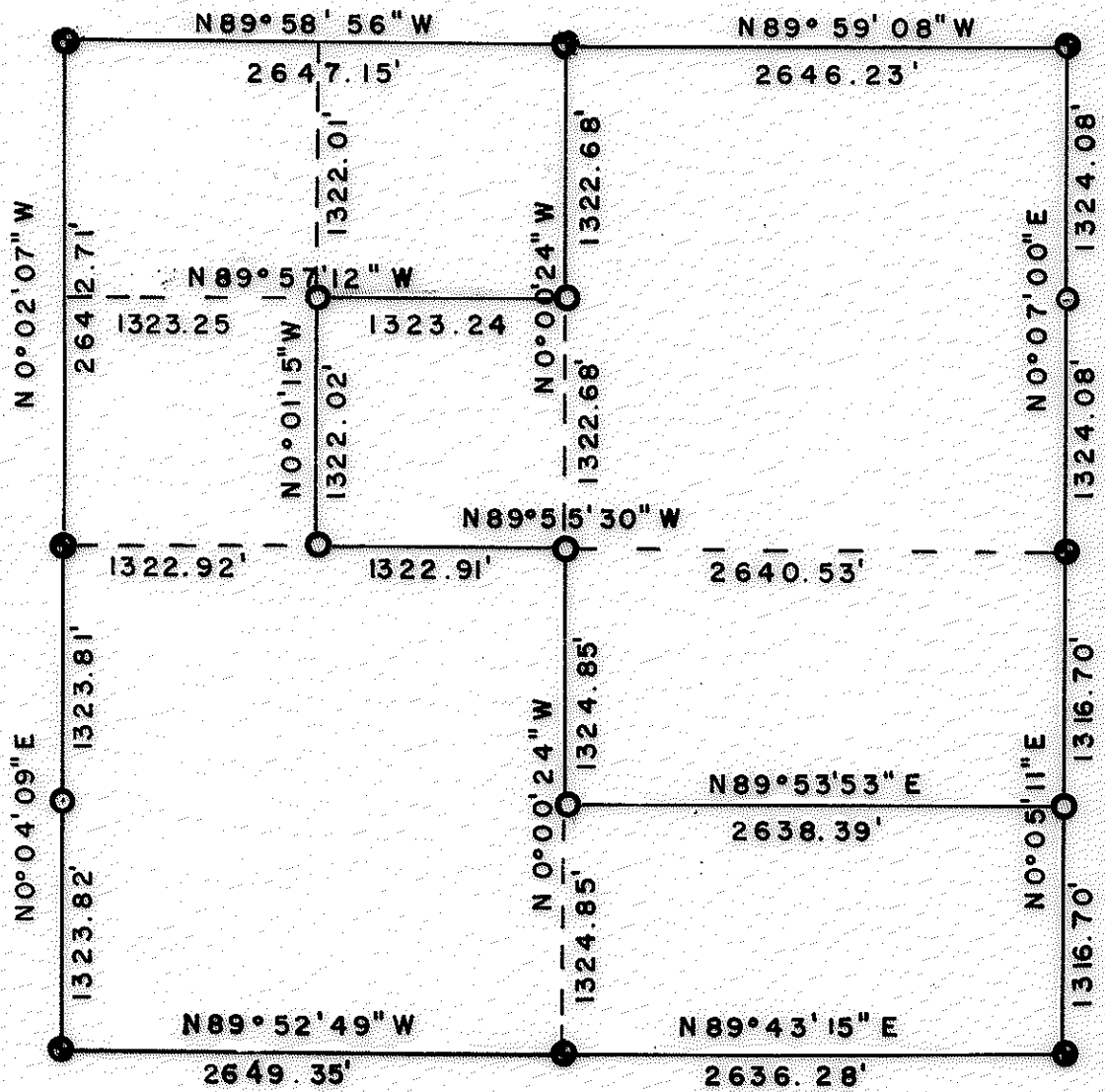


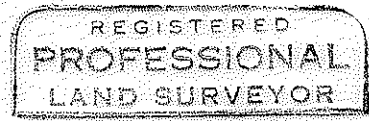
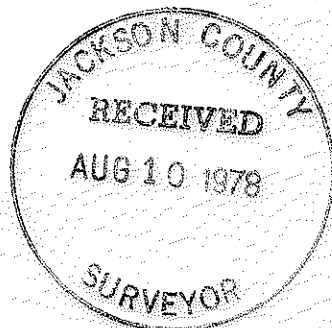
7365

7365

SEC. II T35S R1E WM



- F.D. COUNTY SURVEY MONUMENT
 - SET 1 1/2" ALUM. CAP ON 5/8" X 30" REBAR
- SCALE 1" = 1000'
- JULY 26 1978



Arthur R. Rambo

OREGON
JULY 30, 1976
ARTHUR R. RAMBO
No. 1086

7365

35 1E Sec. 11

Scribed bearing trees:

15" Maple S 47° 10' E 23.42 feet

NW 1/16 S11 LS1086 upper face BT lower face

8" White Fir N 16° 38' W 68.74 feet

NW 1/16 S11 LS1086 upper face BT lower face

Measurements to center of trees at lower blaze

Thence run S 89° 57' 12" E 1323.24 feet to CN 1/16 Corner set

1½" alum. cap on a 5/8" x 30" rebar stamped

LS1086
CN 1/16+S11
T35SR1E

Scribed bearing trees:

11" Madrone S 25° 06' W 8.60 feet

CN 1/16 S11 LS1086 upper face BT lower face

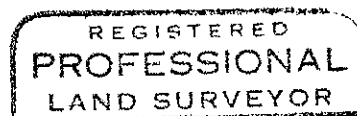
9" Douglas Fir S 74° 18' E 27.26 feet

CN 1/16 S11 LS1086 upper face BT lower face

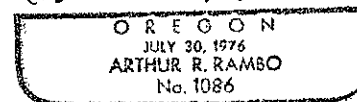
Measurements to center of trees at lower blaze

Thence run N 0° 00' 24" W 1322.68 to N¼ Corner Section 11 Township 35

South Range 1 East Willamette Meridian



Arthur R. Rambo



East Line: Bearing South half N $0^{\circ} 05' 11''$ E
 0.00 ft. SE Corner
 1316.70 ft. Set S 1/16 Corner for Sec. 11 and Sec. 12 T 35S R1 E WM
 1½" alum. cap on a 5/8" x 30" rebar stamped: LS1086
 S 1/16
 S 11 + S12
 T35SR1E

Scribed bearing trees:
 6½" White Fir S $40^{\circ} 11'$ W 28.23 feet
 S 1/16 S11 LS1086 upper face BT lower face
 6½" Madrone S $51^{\circ} 05'$ E 12.50 feet
 S 1/16 S12 LS1086 upper face BT lower face

Measurements to center of trees at lower blaze

2633.40 feet E¼ Corner

Bearing North half N $0^{\circ} 07' 00''$ E

0.00 ft. East ¼ Corner

1324.08 ft. Set N 1/16 Corner for Sec. 11 and Sec. 12 T 35S R1 E W.M.
 1½" alum. cap on a 5/8" x 30" rebar stamped: LS1086
 N 1/16
 S11 + S12
 T35SR1E

Scribed bearing trees:
 8" Douglas Fir S $71^{\circ} 49'$ W 8.00 feet
 N 1/16 S11 LS1086 upper face BT lower face
 10" Douglas Fir S $77^{\circ} 33'$ E 20.89 feet
 N 1/16 S12 LS1086 upper face BT lower face
 Measurements to center of trees at lower blaze

Interior Lines:

Ran from S 1/16 S11 and S 12 T 35 S R 1 E
 S $89^{\circ} 53' 53''$ W 2638.39 feet to CS 1/16 S11
 set 1½" alum. cap on a 5/8" x 30" rebar stamped:

LS1086
 CS 1/16+S11
 T35SR1E

Scribed bearing trees:
 10" Douglas Fir S $74^{\circ} 52'$ W 3.60 feet
 CS 1/16 S11 LS1086 upper face BT lower face
 22½" Ponderosa Pine S $14^{\circ} 01'$ E 21.74 feet
 CS 1/16 S11 LS1086 upper face BT lower face

Measurements to center of trees at lower blaze

Thence run N $0^{\circ} 00' 24''$ E 1324.85 feet to C¼ Corner set 1½"
 alum. cap on a 5/8" x 30" rebar stamped:

LS1086
 C¼ + S11
 T35SR1E

Scribed bearing trees:
 6½" Douglas Fir N $42^{\circ} 02'$ W 13.54 feet
 C¼ S11 LS1086 upper face BT lower face
 7" Madrone S $41^{\circ} 20'$ W 23.71 feet
 C¼ S11 LS1086 upper face BT lower face

Measurements to center of trees at lower blaze

Thence run N $89^{\circ} 55' 30''$ W 1322.91 feet to CW 1/16 Corner set
 1½" alum. cap on a 5/8" x 30" rebar stamped:

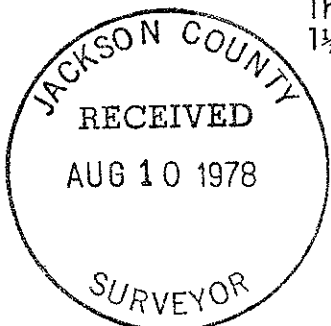
LS1086
 CW 1/16+S11
 T35SR1E

Scribed bearing trees:
 10" Douglas Fir N $48^{\circ} 50'$ W 31.72 feet
 CW 1/16 S11 LS1086 upper face BT lower face
 16" Douglas Fir S $2^{\circ} 36'$ E 31.63 feet
 CW 1/16 S11 LS1086 upper face BT lower face

Measurements to center of trees at lower blaze

Thence run N $0^{\circ} 01' 15''$ W 1322.02 feet to NW 1/16 Corner set
 1½" alum. cap on a 5/8" x 30" rebar stamped:

LS1086
 NW 1/16+S11
 T35SR1E



SECTION 11, TOWNSHIP 35 SOUTH, RANGE 1 EAST
WILLAMETTE MERIDIAN

Survey Narrative to Comply With O.R.S. 209.250

Survey for: Medford Resources Corporation
P. O. Box 550
Medford, Oregon 97501

Survey by: Arthur R. Rambo LS 1086

Bearing: From series of solar observations near the East $\frac{1}{4}$ Section Corner

Purpose: To monument corners and mark property lines

PROCEDURE

A search in the field revealed the following evidence:

NE Corner C.S.B.C. with BT's set from original evidence
 $N\frac{1}{4}$ Corner C.S. $1\frac{1}{2}$ " to 1" lead filled reducer with BT's set from original evidence
 NW Corner C.S.B.C. with BT's set from original evidence
 $W\frac{1}{4}$ Corner C.S.B.C. with BT's set from original evidence
 SW Corner C.S.B.C. with BT's set from original evidence
 $S\frac{1}{4}$ Corner C.S.B.C. with BT's set from original evidence
 SE Corner C.S. Stone set in 1918 by C.F. Rhodes from original evidence and further perpetuated by survey No. 4057 with a $1\frac{1}{2}$ " to 1" lead filled reducer alongside of said stone
 $E\frac{1}{4}$ Corner C.S. Stone set in 1918 by C.F. Rhodes from original evidence and further perpetuated by survey No. 4058 with a $1\frac{1}{2}$ " to 1" lead filled reducer
 N $85^{\circ} 29'$ E 0.40 feet from said stone

Ran a closed traverse survey around the section with T-16 Theodolite and 3805 A EDM

North Line: Bearing East half N $89^{\circ} 59' 08''$ W
 0.00 ft. NE Corner
 2646.23 ft. $N\frac{1}{4}$ Corner
 Bearing West half N $89^{\circ} 58' 56''$ W
 0.00 ft. $N\frac{1}{4}$ Corner
 2647.15 ft. NW Corner

West Line: Bearing North half S $0^{\circ} 02' 07''$ E
 0.00 ft. NW Corner
 2642.71 ft. $W\frac{1}{4}$ Corner
 Bearing South half S $0^{\circ} 04' 09''$ W
 0.00 ft. $W\frac{1}{4}$ Corner
 1323.81 ft. Set S $1/16$ Corner for Sec. 10 and Sec. 11 T 35 S R1 E $1\frac{1}{2}$ "
 alum. cap on a $5/8$ " x 30" rebar stamped:

LS1086
 S $1/16$
 S10 + S11
 T35SR1E

Scribed bearing trees:
 16" Black Oak S $83^{\circ} 37'$ W 81.77 feet
 S $1/16$ S10 LS1086 upper face BT lower face
 $7\frac{1}{2}$ " Black Oak S $56^{\circ} 06'$ E 10.96 feet
 S $1/16$ S11 LS1086 upper face BT lower face
 Measurements to center of tree at lower blaze:
 2647.63 feet SW Corner

South Line: Bearing West half S $89^{\circ} 52' 49''$ E
 0.00 ft. SW Corner
 2649.35 ft. $S\frac{1}{4}$ Corner
 Bearing East half N $89^{\circ} 43' 15''$ E
 0.00 ft. $S\frac{1}{4}$ Corner
 2636.28 ft. SE Corner

